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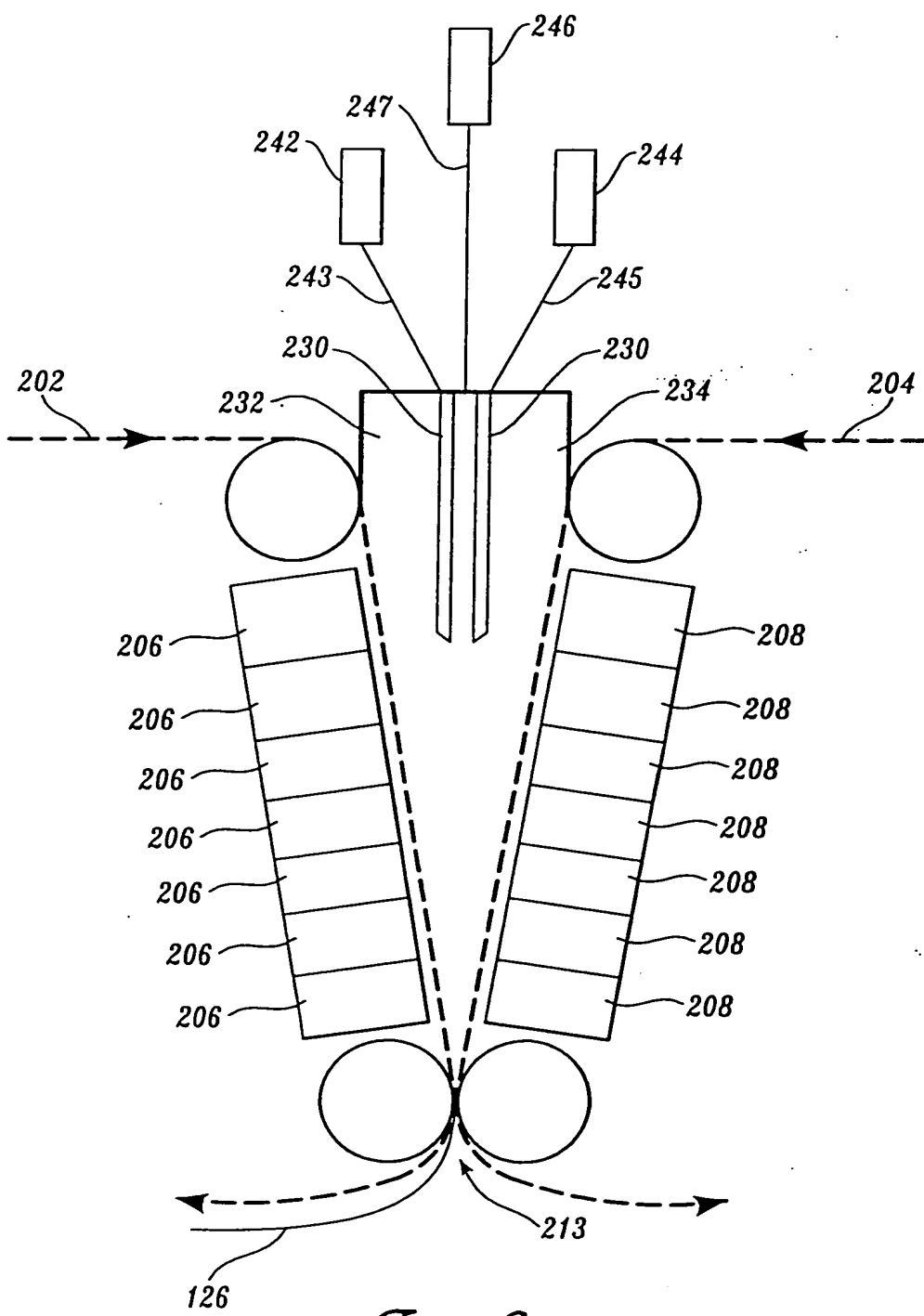


Fig. 2.

1049-XNP-2
Wick Time & Tensile vs. Cantilever Stiffness
PAGE 3

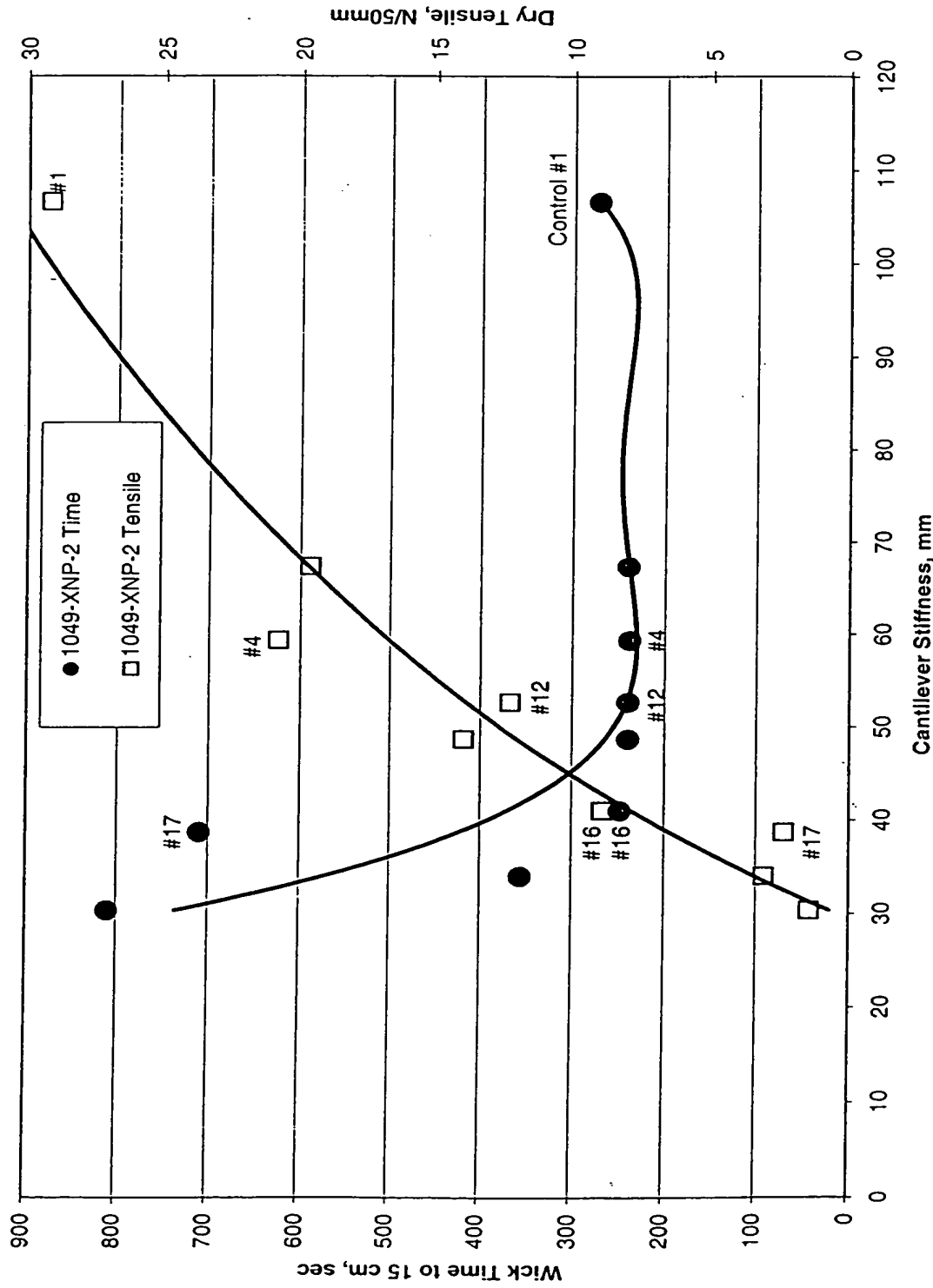


FIGURE 4
PAGE 4

Fluid Transfer to core by time

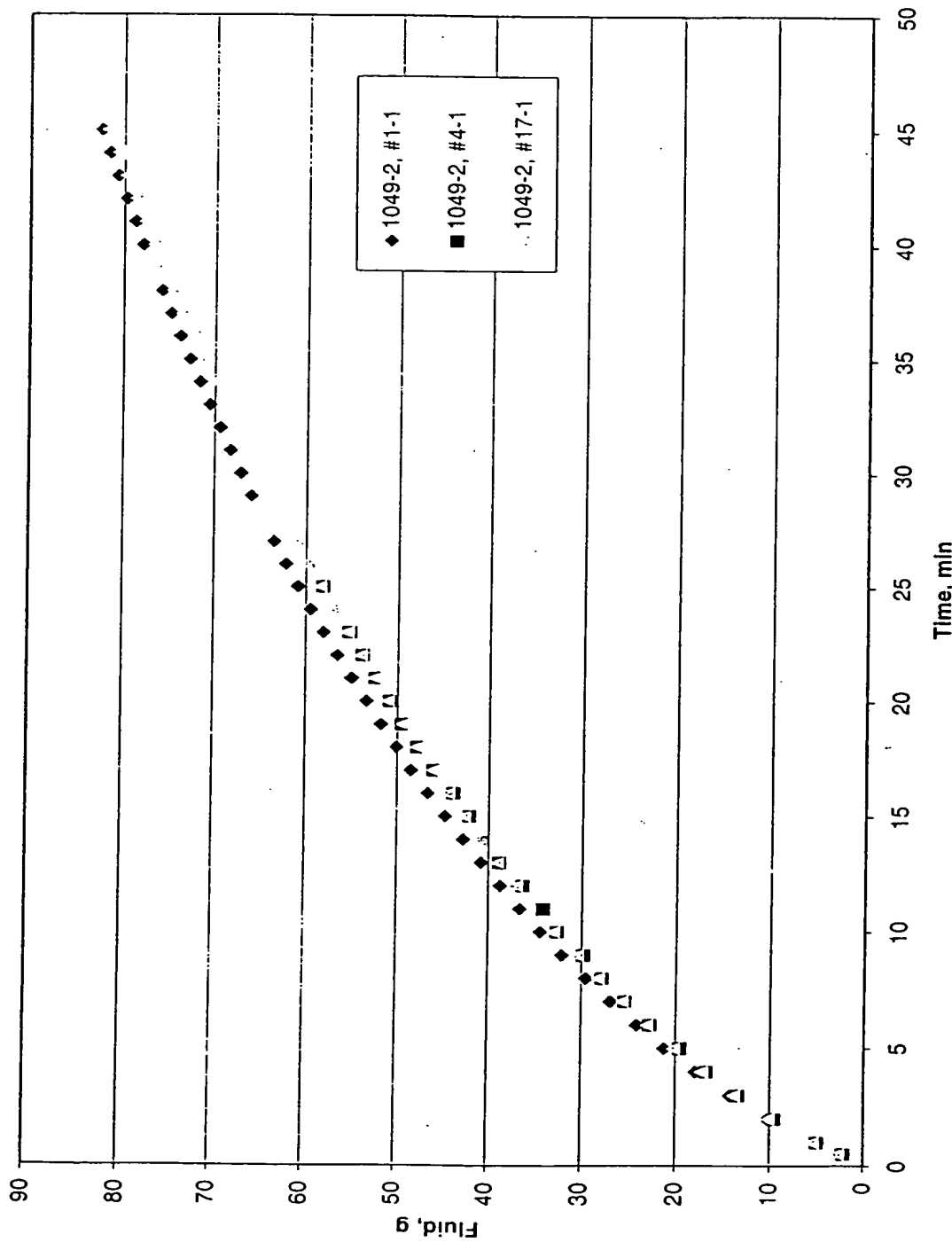


FIG. 5
PAGE 5

Acquisition of Fluid of 4th 75ml Insult
Using Saddle Wickling Apparatus

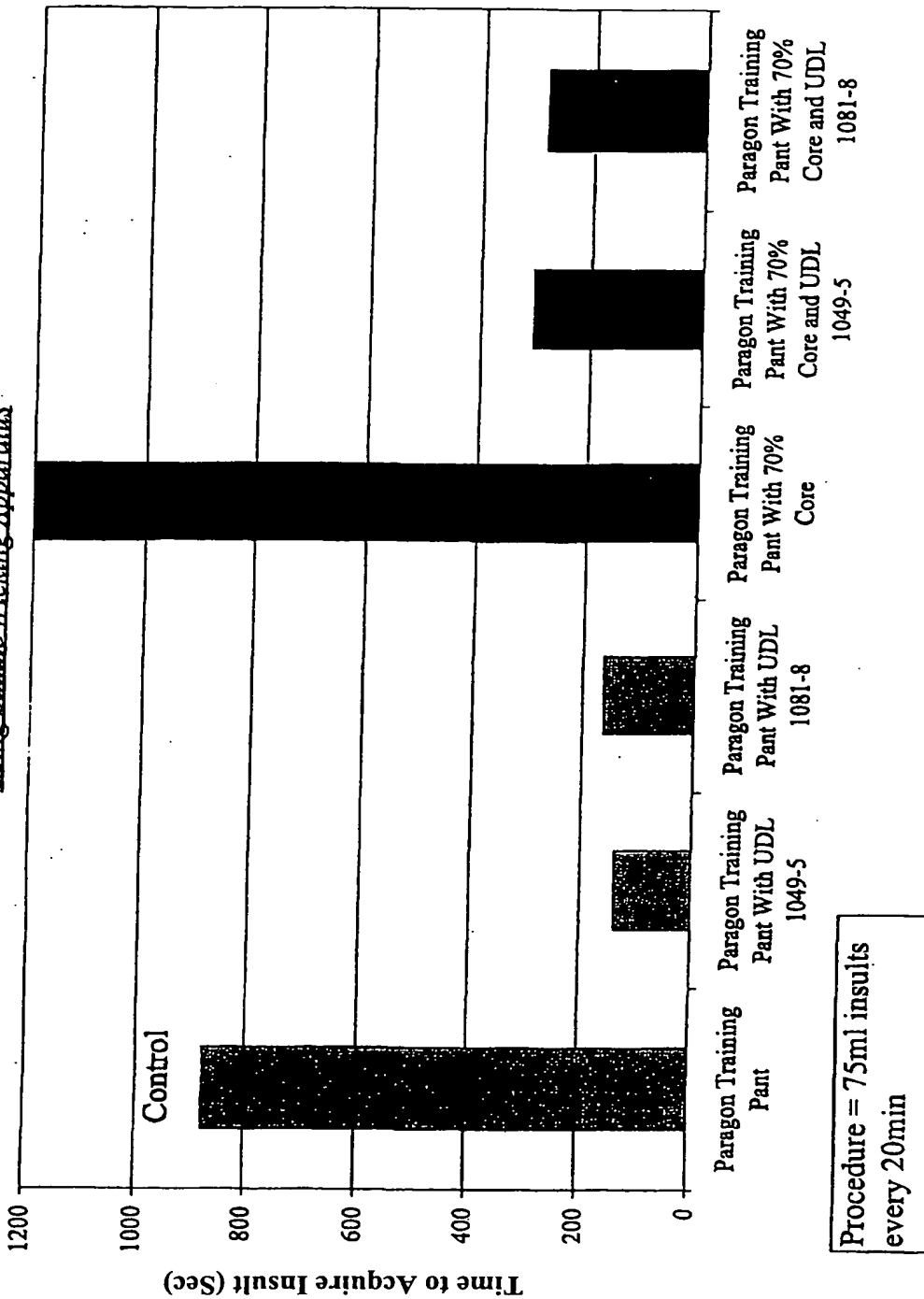


FIG. 6
PAGE 6

Percent of Overall Capacity Utilized Before Leakage
Using Saddle Wicking Apparatus

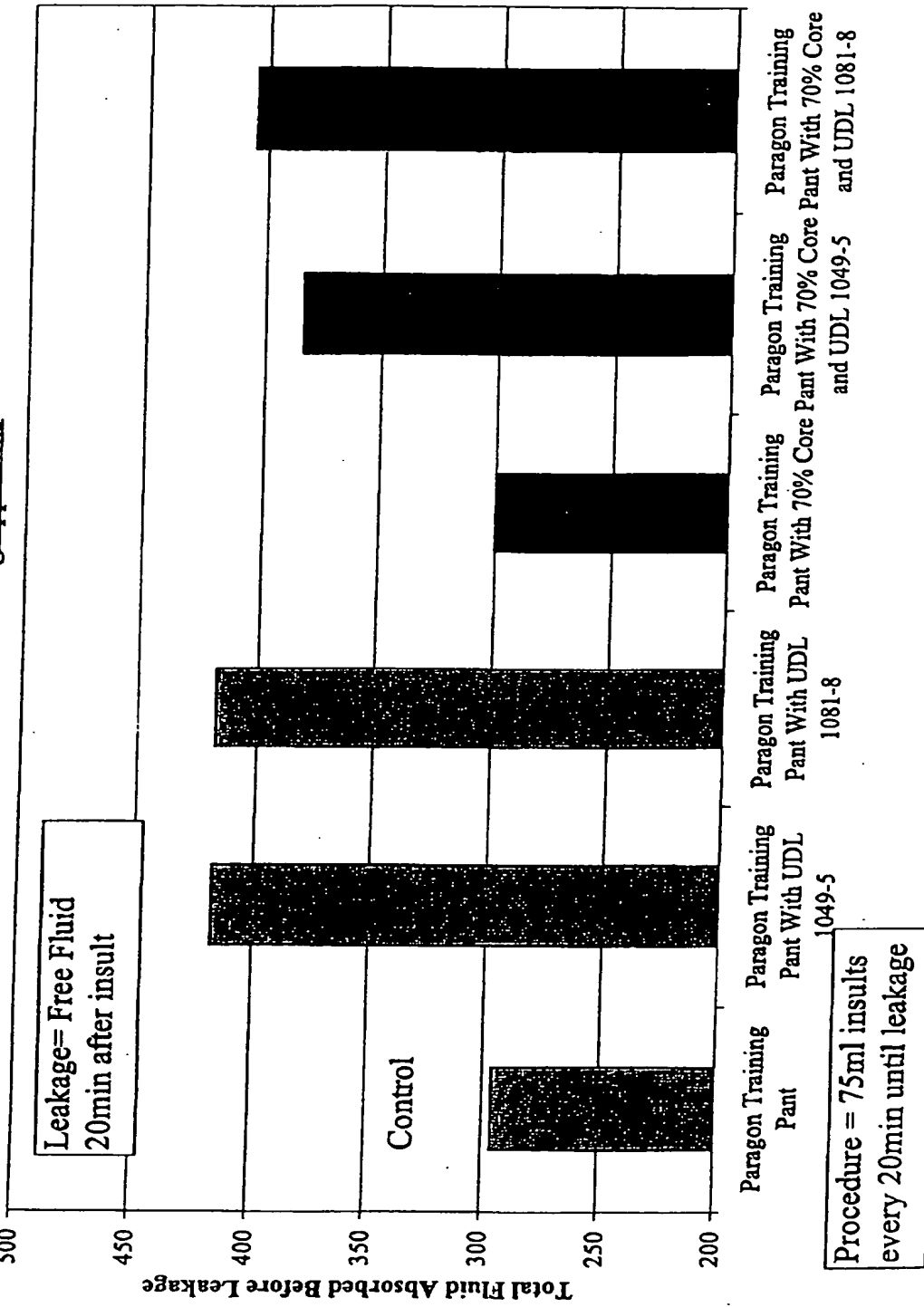
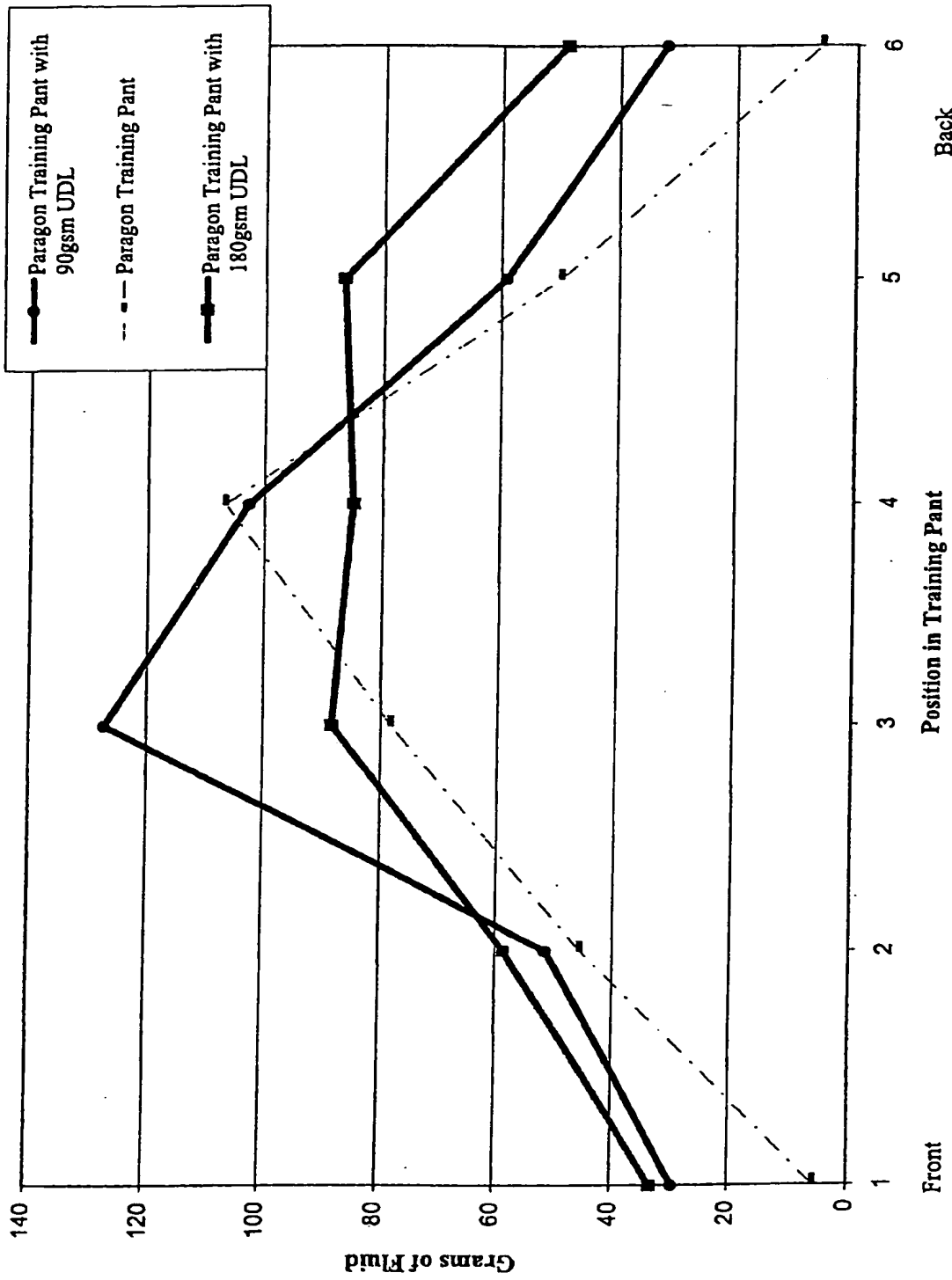


FIG. 7
PAGE 7

Distribution of Fluid within Training Pant Using Saddle Wicking Apparatus



Distribution of Fluid within Training Pant Using Saddle Wicking Apparatus

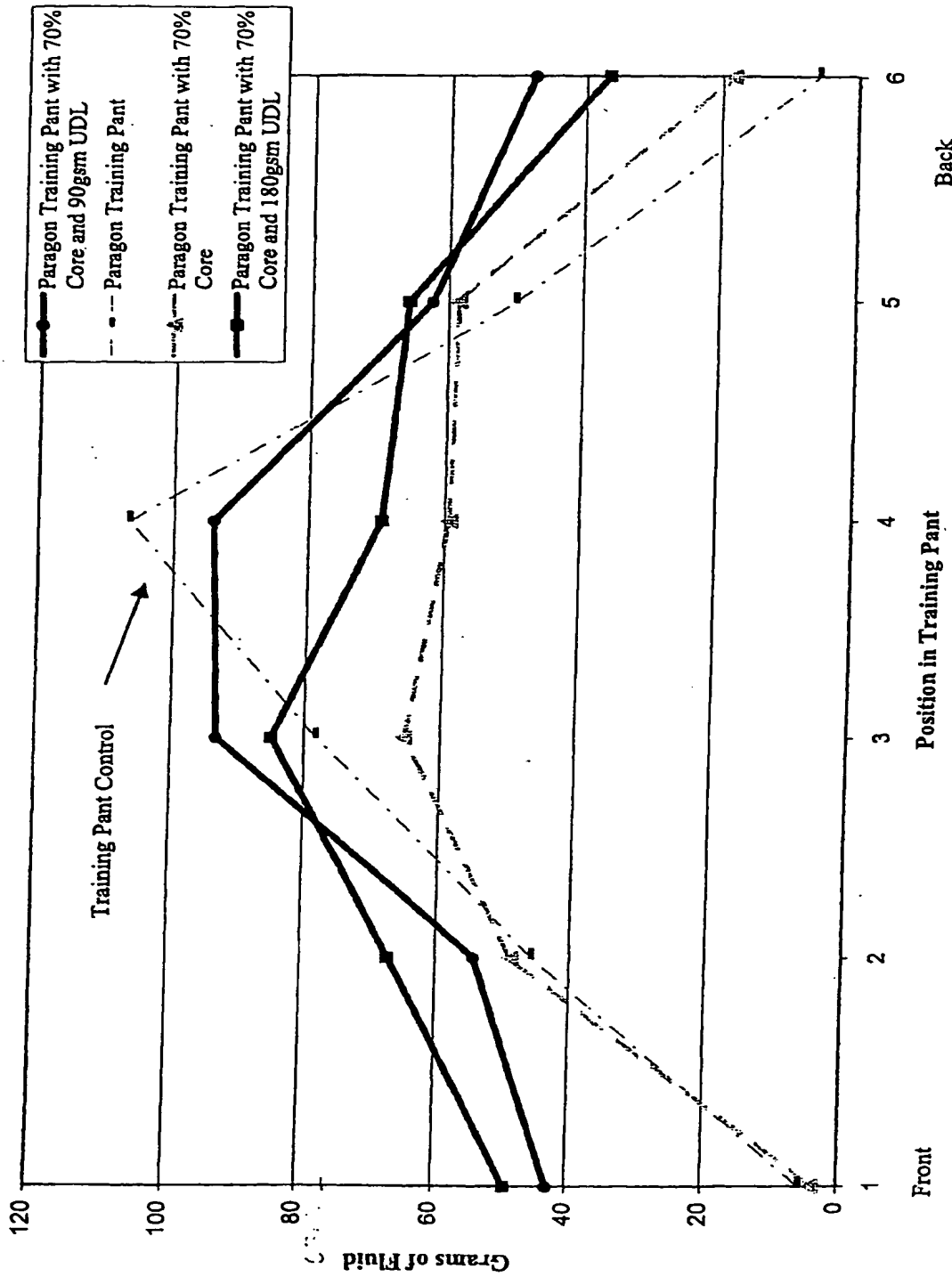


FIG. 9
PAGE 9

Acquisition of Fluid of 3rd 75ml Insult
Using Market Pulp Flat Acquisition Test

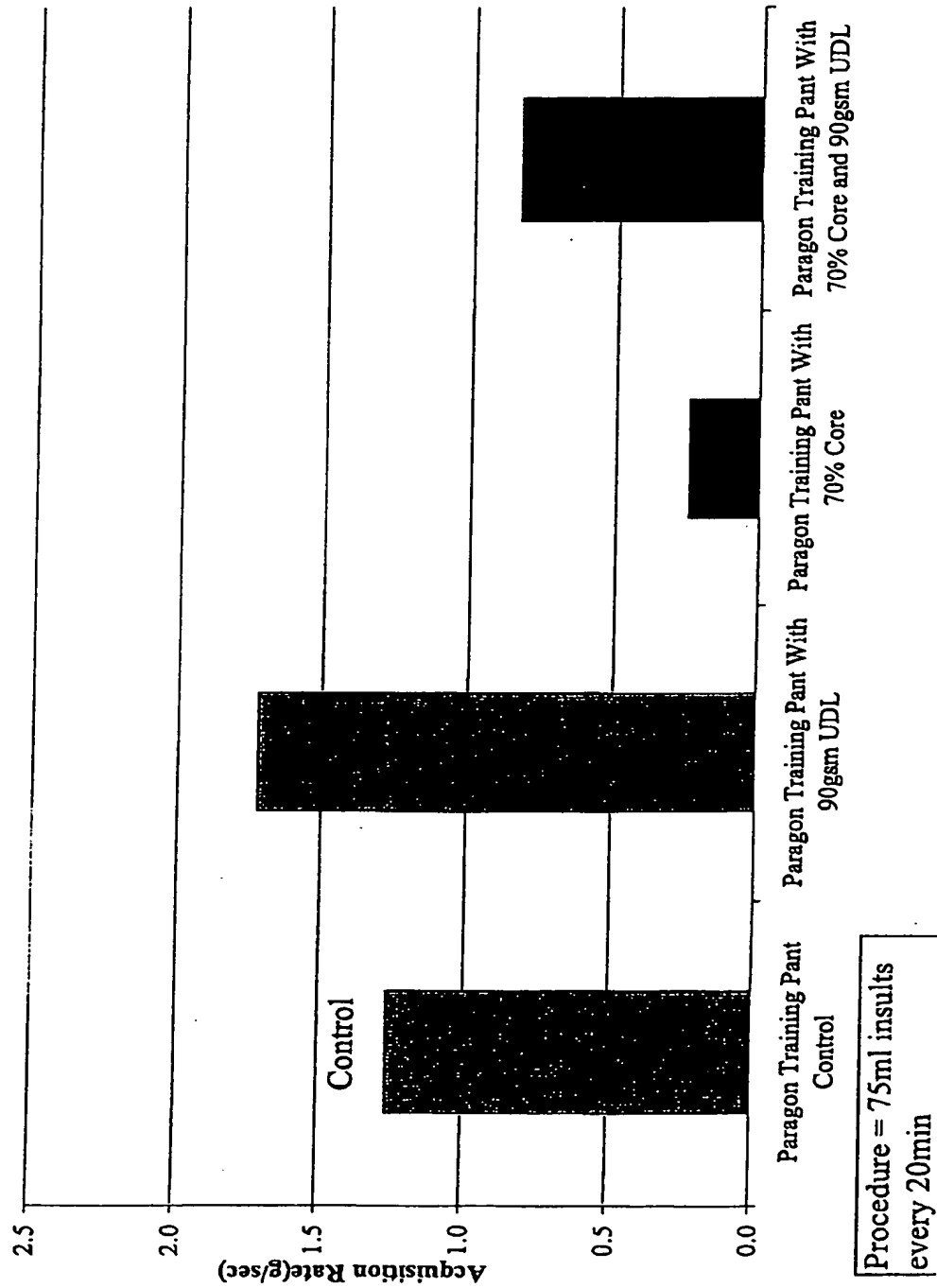


FIG. 10
PAGE 10

Acquisition Rate of Training Pants
Using Market Pulp Flat Acquisition Test

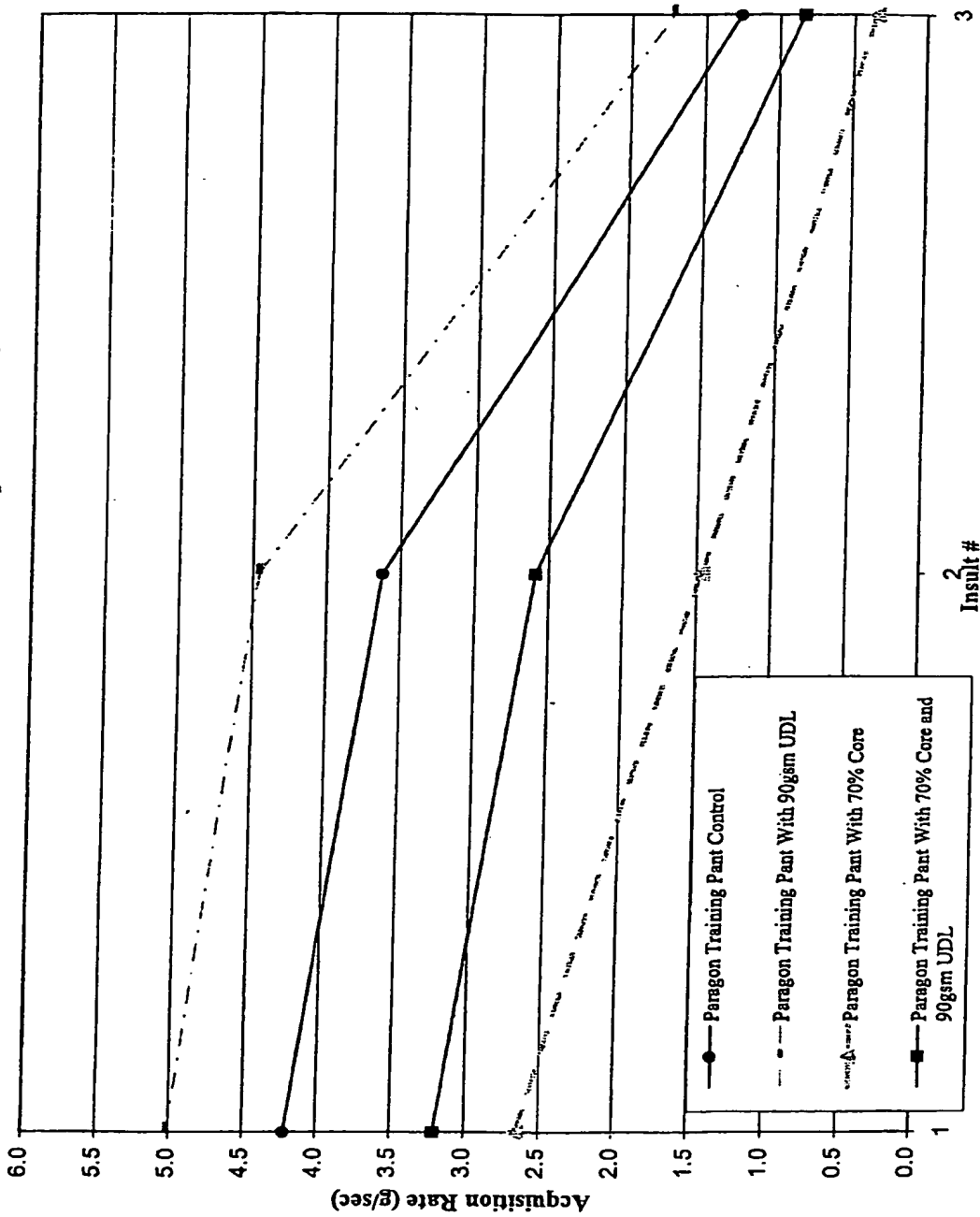
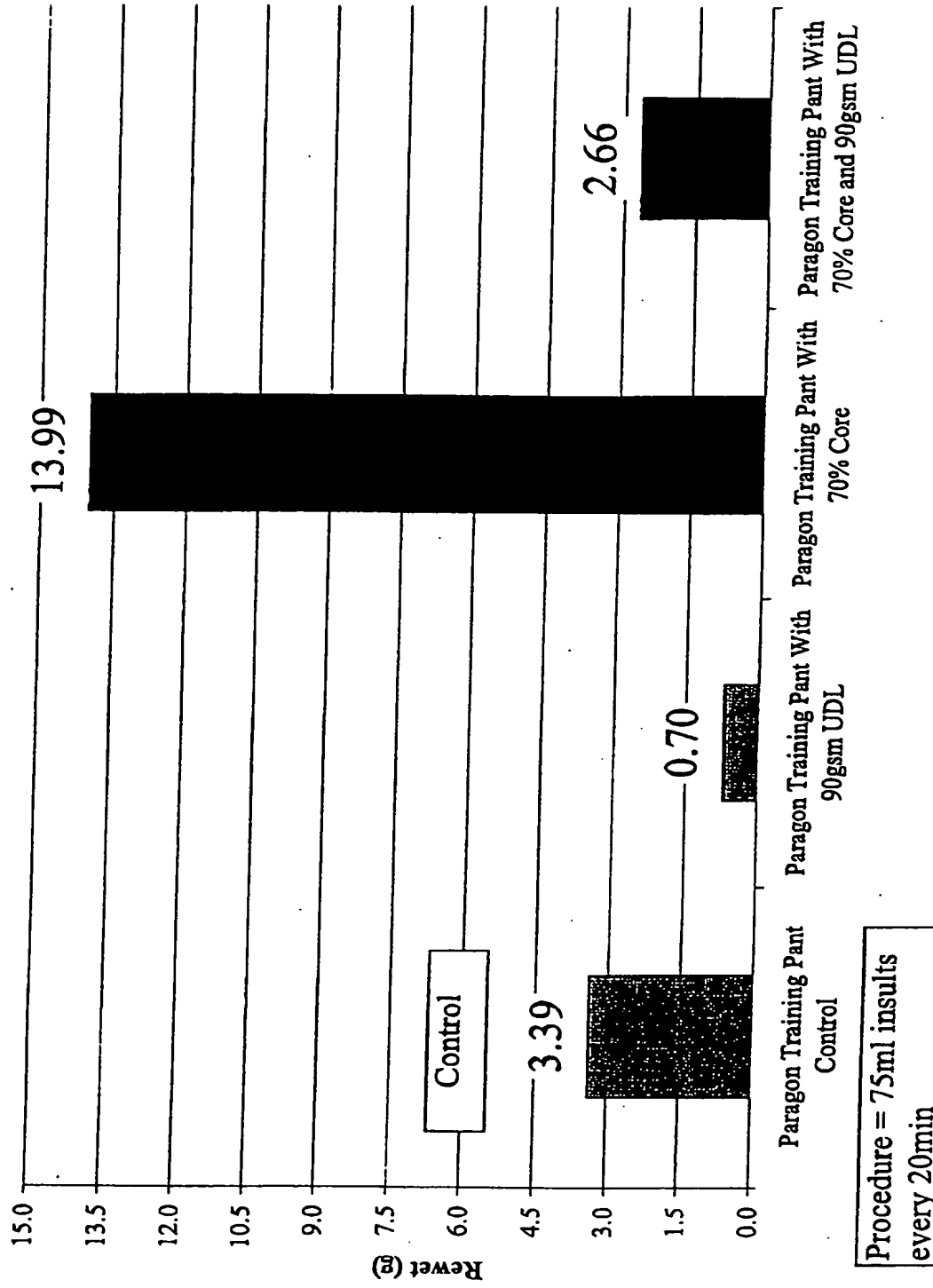


FIG. 11
PAGE 11

**Acquisition of Fluid of 4th 75ml Insult
Using Market Pulp Flat Acquisition Test**



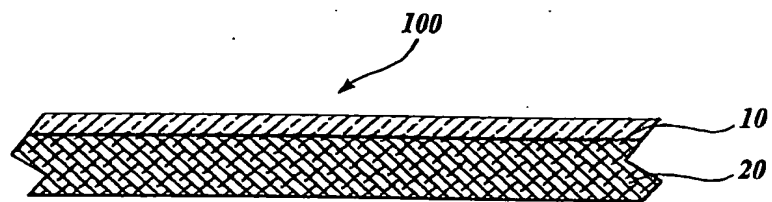


Fig. 12A.

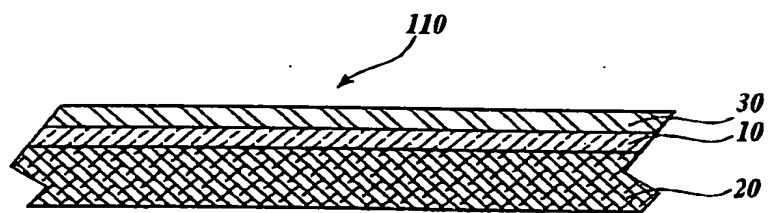


Fig. 12B.

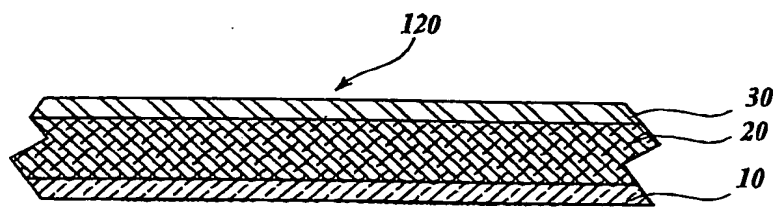


Fig. 12C.

FIG. 12A, 12B, 12C

FIG. 13A, 13B, 13C, 13D

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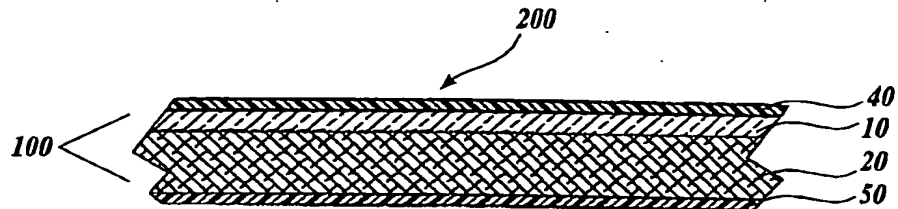


Fig. 13A.

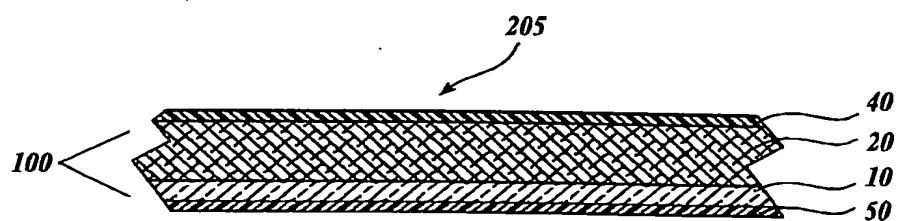


Fig. 13B.

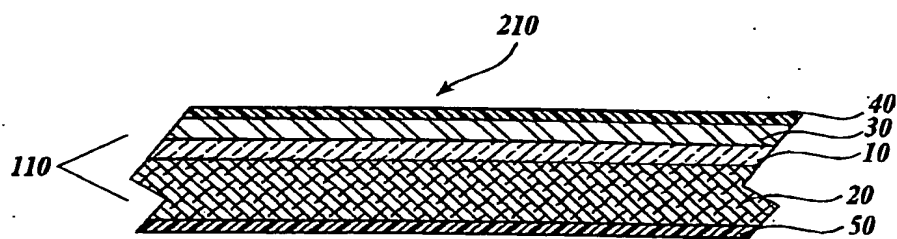


Fig. 13C.

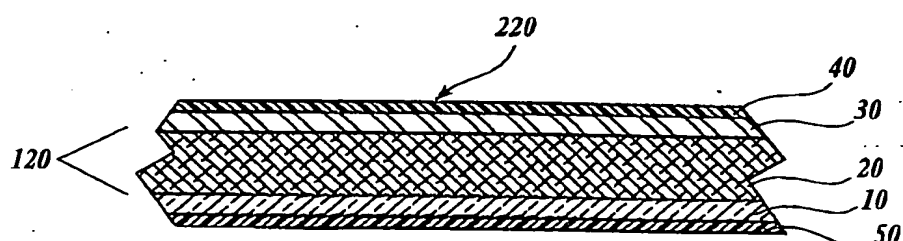


Fig. 13D.